Form Approved Sudget Bureau No. 44-R1387 Approval Expires April 30, 1972

U.S. DEPARTMENT OF LABOR

Form No. OSHA-20 June 1971

Occupational Safety & Health Adm. MATERIAL SAFETY DATA SHEET

, SECT	ION I
MANUFACTURER'S NAME FARBEST CORPORATI	EMERGENCY TELEPHONE NO. (213) 758-3181
ADDRESS (Number, Street, City, State, and ZIP Code) 6715 MCKinley Ave.	Los Angeles, Ca. 90001
CHEMICAL NAME AND SYNONYMS Not Applicable	TRADE NAME AND SYNONYMS #472 Soluble Oil
CHEMICAL FAMILY Not Applicable	FORMULA

PAINTS, PRESERVATIVES, & SOLVENTS	%	(Units)	ALLOYS AND METALLIC COATINGS		(Units)
PIGMENTȘ			BASE METAL		
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS			FILLER METAL PLUS COATING OR CORE FLUX		:
ADDITIVES			OTHERS		-
OTHERS					
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES					
MAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES Within the definition of hazardous materials contained in					
the Longshorman's and Harbor Workers compensation Act					
(33VSC941) Section 1501.2 ammended, this product is not					
hazardous.		•			
				THE STREET	a property.

1		IIL MOIT	PHYSICAL DATA			
	BOILING POINT (F.)	385 F	SPECIFIC GRAVITY (H20=1)	0.920		
	VAPOR PRESSURE (mm Hg.)	NA	PERCENT VOLATILE BY VOLUME (%)	NA		
	VAPOR DENSITY (AIR=1)	NA	EVAPORATION RATE	NA		
	SOLUBILITY IN WATER	Soluble				
	APPEARANCE AND ODOR Oily liquid, slight lemon odor					

SECTION IV FIRE AND E			
FLASH POINT (Method used) 390 F (C.).C.)	FLAMMABLE LIMITS NA	Lei	Uel
EXTINGUISHING MEDIA Foam, CO2, Dry chem	nical		······································
SPECIAL FIRE FIGHTING PROCEDURES None			
UNUSUAL FIRE AND EXPLOSION HAZARDS None			

DPM 5732

•	SE	CTION V	- HEA	L TH HAZARD	DATA	
THRESHOLD LIMIT	VALUE				. 3	
EFFECTS OF OVER	EXPOSURE				5mg/m ³ for oil mists.	
(Days)		26112116	IVE II	IUIVIUUALS.	arter extermed extrosure	
emergency and Skin c	ontact shou	res Ld be a	voided	l. Wash wi	th soap and water.	
Eye co	ntact wash v	with co	pius c	puantity of	water.	
		SECTION	VI - R	EACTIVITY DA	ATA	
STABILITY	UNSTABLE		CONDITIONS TO AVOID			
	STABLE	×			ith strong oxidizing agen	
INCOMPATABILITY	(Materials to avoid) ive overheat				4	
HAZARDOUS DECO	MPOSITION PRODUC	TS Ma	¥	· OXIGES OI	SULLUE	
HAZARDOUS	MAY OCCUR	!		CONDITIONS TO	AVOID	
POLYMERIZATION	WILL NOT O	CCUR	x x*			
			* []	nder norma	1 operating conditions.	
	SECT	ION VII -		OR LEAK PRO		
	N IN CASE MATERIA					
	ent and wate		up, w	asu with s	afety solvent and/or	
						
WASTE DISPOSAL N		ntion	aontr	olled burn	ing, Observe local, state	
federal	regulation	in dis	sposin	g of lubri	cant.	
manifestation of the contract ten extension of the second					·	
	OF OT LOND			OTTOTIONIA	IFODMATION!	
BESE SATORY PRO	SECTION Specify typ		CIAL P	ROTECTION IN	VFORMATION	
and the same of	LOCAL EXHAUST				SPECIAL	
VENTILATION	MECHANICAL (Gen	erali			OTHER	
PROTECTIVE GLOV		<u>></u>	ζ	EYE PROTECTION		
OTHER PROTECTIV	Should be	worn.				
	creams for	very s	ensit	<u>ive indivi</u>	duals.	
	SE	CTION IX	- SPEC	IAL PRECAUT	TIONS	
PRECAUTIONS TO B	E TAKEN IN HANDL	ING AND ST	ORING	Normal for	r petroleum lubricants.	
	ean and dry	•				
THER PRECAUTIO	VS					

PAGE (2)

GPO 934-110

Form OSHA-20 Rev. May 72